## IN THE CLAIMS:

Claims 11 is amended herein. All pending claims and their present status are produced below.

- 1 1. (Original) A method for managing data traffic through a network, the data traffic
- 2 comprised of a plurality of microflows, the method comprising:
- determining a capacity of a buffer containing a microflow based on a characteristic;
- 4 assigning an acceptable threshold value for the capacity of the buffer over a
- 5 predetermined period of time;
- delegating a portion of available bandwidth in the network to the microflow; and
- 7 using the buffer for damping jitter associated with the microflow.
- 1 2. (Original) The method of claim 1, further comprising assigning a data rate value for
- the microflow to travel through the network.
- 1 3. (Original) The method of claim 2, wherein the data rate value and the characteristic
- 2 corresponds with guaranteed rate traffic.
- 1 4. (Original) The method of claim 2, wherein the data rate value and the characteristic
- 2 corresponds with maximum rate traffic.
- 5. (Original) The method of claim 2, wherein the data rate value and the characteristic
- 2 corresponds with available rate traffic.
- 1 6. (Original) The method of claim 1, wherein the characteristic is a traffic
- 2 characteristic.

- 7. (Original) The method of claim 1, wherein delegating the portion of available
- 2 bandwidth further comprises dynamically setting a weighting factor to partition a
- 3 bandwidth allocation for the microflow.
- 8. (Original) The method of claim 1, further comprising setting a packet discard time
- 2 limit.
- 9. (Original) The method of claim 1, wherein the characteristic includes a microflow
- 2 burst.
- 1 10. (Original) A system for managing data traffic through a network, the data traffic
- 2 comprised of a plurality of microflows, the system comprising:
- a means for determining a capacity of a buffer containing a microflow based on a
- 4 characteristic;
- a means for assigning an acceptable threshold value for the capacity of the buffer over
- a predetermined period of time;
- a means for delegating a portion of available bandwidth in the network to the
- 8 microflow; and
- a means for using the buffer for damping jitter associated with the microflow.
- 1 11. (Currently amended) The system of claim 10, further comprising a means of the system of claim 10.
- 2 <u>for assigning a data rate value for the microflow to travel through the network.</u>
- 1 12. (Original) The system of claim 11, wherein the data rate value and the characteristic
- 2 corresponds with guaranteed rate traffic.

- 1 13. (Original) The system of claim 11, wherein the data rate value and the characteristic corresponds with maximum rate traffic.
- 1 14. (Original) The system of claim 11, wherein the data rate value and the characteristic corresponds with available rate traffic.
- 1 15. (Original) The system of claim 10, wherein the characteristic is a traffic characteristic.
- 1 16. (Original) The system of claim 10, wherein the means for delegating the portion of
  2 available bandwidth further comprises a means for dynamically setting a weighting
  3 factor to partition a bandwidth allocation for the microflow.
- 1 17. (Original) The system of claim 10, further comprising a means for setting a packet
  2 discard time limit.
- 1 18. (Original) The system of claim 10, wherein the characteristic includes a microflow burst.
- 1 19. (Original) In a network management system for controlling data traffic through a
  2 network, the data traffic comprised of a plurality of microflows, a microflow
  3 classification structure to determine data traffic type comprising:
- a packet discard time substructure configured to provide a time value to ensure buffer capacity for a microflow;
- a weighting factor substructure configured to partition available bandwidth among the
  plurality of microflows to be transmitted through the network; and

- a delay variation substructure configured to provide a buffer value to dampen jitter in a transmission of the microflow.
- 1 20. (Original) The microflow classification structure of claim 19, wherein the packet
  2 discard time substructure is configured to address a burst size of a microflow.
- 1 21. (Original) The microflow classification structure of claim 19, wherein the packet
  2 discard time substructure, the weighting factor substructure, and the delay variation
  3 substructure are quality of service descriptors.
- 1 22. (Original) The microflow classification structure of claim 19, wherein at least of the
  2 wherein the packet discard time substructure, the microflow timeout period
  3 substructure, the weighting factor substructure, and the delay variation substructure is
  4 used to determine a behavior of a microflow.
- 1 23. (Original) The microflow classification structure of claim 21, wherein a behavior of
  2 the microflow can be characterized as one from a group comprising an available rate
  3 traffic, a maximum rate traffic, and a guaranteed rate traffic.
- 1 24. (Original) The microflow classification structure of claim 19, wherein the packet
  2 discard time substructure comprises a value of less than 500 milliseconds.
- 1 25. (Original) The microflow classification structure of claim 19, wherein the weighting
  2 factor substructure comprises a value of zero.

- 1 26. (Original) The microflow classification structure of claim 19, wherein the weighting
- 2 factor substructure comprises a value comprised of a percentage of available
- 3 bandwidth in the network.
- 1 27. (Original) The microflow classification structure of claim 19, wherein the buffer
- value for the delay variation substructure is a time value less than 200 milliseconds.
- 1 28. (Original) The microflow classification structure of claim 19, further comprising a
- 2 microflow timeout period substructure configured to provide a predetermined value
- for a duration to detect a microflow termination;
- 1 29. (Original) The microflow classification structure of claim 28, wherein the
- 2 predetermined value for the microflow timeout period substructure comprises is less
- than 32 seconds.